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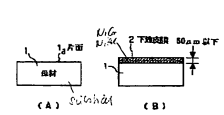
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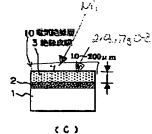
TITLE

METALLIC CARRIER FOR

ELECTRICALLY HEATING TYPE

CATALYTIC DEVICE





ABSTRACT:

PROBLEM TO BE SOLVED: To apply a ≥10 µm thick insulating coating film on an insulating plate for forming a metallic carrier for electrically heating type catalytic device and to enable to solder the plate for abutting on the surface having the insulating coating film.

SOLUTION: An undercoating film 2 having ≤50 µm thickness is formed by melt-spraying a Ni-Cr or Ni-Al on the surface 1a of a base material 1 of the insulating plate. A zirconium oxide MgO-ZrO2 (zirconia) stabilized by a stabilizing element is melt-sprayed thereon to form the 10-200 µm thickness insulating coating film and further, a soldering coating film 4 having ≤50 µm thickness is formed thereon by melt-spraying a soldering material consisting essentially of Ni.

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